Claims

[c1] What is claimed is:

A device for use with a piano, organ, or musical keyboard, comprising: circuitry and detection devices to detect and communicate white key and black key movement;

surface means operatively connected to said circuitry and detection devices for detecting key movement.

- [c2] The device of claim 1 wherein said surface means comprises a plurality of flexible inserts, each of said inserts positionable between a key of the keyboard and a detection device, said insert changing position in relation to movement of the key.
- [c3] The device of claim 2 wherein said flexible insert comprises a vertically-mounted insert positionable between a black key and a detection device and changes position in relation to movement of the key.
- [c4] The device of claim 2 wherein said flexible insert comprises a horizontally-mounted insert positioned between the black key and a detection device and changes position in relation to movement of the key.
- [c5] The device of claim 1 wherein each of said detection devices is locatable behind the rear vertical surface of a black key of the keyboard, said detection device for detecting black key movement from a surface of a black key.
- [c6] A device for use with a piano, organ, or musical keyboard, comprising:

 a mechanical backside cover adapted for mounting means for detecting key
 movement, said cover of a rectangular configuration for insertion between the
 black keys of a piano and its fallboard or for insertion between the black keys of
 a musical keyboard and its casing.